

Human Health Report for Case # P-18-0261

Report Status:

Complete

Status Date:

11/19/2018

CRSS Date:

08/06/2018

SAT Date:

08/07/2018

Health Assessor: Salazar,
Keith

Consolidated PMN?:

N

Ecotox Related Cases:

Human Health Related Cases: [REDACTED]

SAT Chair: Rebecca Daiss

Submitter: [REDACTED]

**CAS
Number:**

Chemical Name [REDACTED]
[REDACTED]

Use:
[REDACTED]

Trade

Name: [REDACTED]

PV

- Max(Kg/Yr): [REDACTED]

Physical Chemical Information

Molecular

Weight: [REDACTED]

Wt% < 500: [REDACTED]

Melting

Point (Measured):

Boiling

Point (Measured):

Vapor

Pressure:

Water

Solubility:

Log

Kow:

pH

and/or pKa:

Nanomaterial?

Percent of other substances in PMN formulation: Physical State--Processing: [REDACTED]

mixture: [REDACTED] PMN

material and [REDACTED]

or

Physical

State--End Use: [REDACTED]

PMN material as part of [REDACTED]

or [REDACTED]

of [REDACTED]

P2

Rec:

No Pollution

Prevention information was provided by the submitter.

SAT P2

RecComments:

SAT Concern Level:

Chemical Category:		
Health Rating (1): 1-2	Health Rating Comment (1):	
Health Rating (2):	Health Rating Comment (2):	
Dermal: Y	DW: Y	Inh: Y
Other Description (e.g., Ingestion):		
Routes of Exposure: Inhalation		
Health Comments:		
Exposure Based Review (Health):		
Exposure-Based Testing:		

SAT**Keywords:**

LUNG

PBT Ratings:

Persistence	Bioaccumulation	Toxicity	Comments
1-2	1	1	PMN
2	1	1	Hyd Pdt [REDACTED]
3	*	1	Hyd Pdt [REDACTED] B*(low)

Fate Information:

Health Summary:

Expect poor to
nil absorption via all routes (pchem). Concern for lung toxicity if inhaled
based on lung overload for respirable, poorly soluble
particulates.

Test Data Submitted:**Comments and/or Telephone Log:**

Artifact	Update/Upload Time
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